

CLAIMS

1. A television broadcast signal receiving apparatus comprising:

receiving means for receiving a television broadcast signal multiplexed with teletext data;

channel scan means for automatically extracting said teletext data from a television broadcast signal in a predetermined time window; and

input means for accepting a selection instruction input of the television broadcast signal from a user,

wherein it is constituted such that said channel scan means judges according to said selection instruction input whether or not the extraction of said teletext data is to be stopped in said time window.

2. A television broadcast signal receiving apparatus according to claim 1, wherein said channel scan means is constituted such that the extraction of said teletext data is stopped in a case when there was a selection instruction input for selecting a television broadcast signal other than a television broadcast signal multiplexed with teletext data.

3. A television broadcast signal receiving apparatus according to claim 2, wherein said channel scan means includes display means for displaying information which confirms the stoppage of the teletext data extraction in a case when there was a selection instruction input for selecting a television broadcast signal other

than a television broadcast signal multiplexed with teletext data in said time window.

4. A television broadcast signal receiving apparatus according to claim 1, wherein said teletext data includes data designating broadcasting time of a program which is included in said television broadcast signal and the apparatus is constituted such that it further includes recording reservation control means for carrying out an automatic recording of said program by controlling said receiving means according to said teletext data and recording reservation information which is set by a user.

5. A television broadcast signal receiving apparatus according to claim 1, wherein said receiving means includes one tuner and it is constituted such that a single television broadcast signal can be received.